1905.

THE

Urban District Council

OF

FARSLEY.

REPORT

OF

THE MEDICAL OFFICER OF HEALTH

ON THE

HEALTH OF FARSLEY

FOR THE

YEAR ENDING 31st DECEMBER, 1905,

BY

JOHN R. LAMBERT, M.B.

PUDSEY:

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1906.

ANNUAL REPORT

ON THE

HEALTH OF FARSLEY

FOR THE

Year Ending 31st December, 1905.



TO THE

CHAIRMAN AND MEMBERS

OF THE

FARSLEY URBAN DISTRICT COUNCIL.



GENTLEMEN,

I have again the honour of submitting to you my Annual Report on the health of the district for the year 1905, in compliance with the order of the Local Government Board.

On this occasion I will again give you a resume of the Statistics. They are again calculated on the terms Residents and Non-Residents—again making the death-rate a little larger than it would be.

The Population at General Census—5577, is now estimated at 5740, on which the vital statistics are calculated.

Birth-Rate—20.2. Last year 21.2.

Death-Rate—14.4 is satisfactory. Last year 13.02, all deaths included.

Infantile Mortality has slightly increased on last year's figures. The number for 1905 is 13, as against 10 in 1904, 13 in 1903, 15 in 1902 and 19 in 1901.

This means, that for 1905, out of every 1000 births, 13 children die before completing their first year—giving a rate of 111.1—fairly satisfactory.

The Deaths from the principal Zymotic Diseases numbered 5, giving a Zymotic Death-Rate of .87, a remarkably low rate. England and Wales 1.52.

There were 5 deaths from Consumption (Phthisis) giving a Phthisis Death-Rate of .87 per 1000.

There were 13 deaths from Bronchitis, Pneumonia and Pleurisy, giving a Respiratory Death-Rate of 2.2 per 1000.

Small-Pox. One case. Removed to Leeds. No death.

Typhoid (Enteric)—11. Nine removed to Calverley Moor Hospital. Five deaths.

Measles-One death (Andrew Square.)

Scarlet Fever—27 cases—23 of which were removed to Hospital.

Diphtheria—Two mild cases notified. Recovery in both cases.

Erysipelas—Four cases, one severe. Recovery in all cases.

Inquests held—3. All natural causes, viz.:—syncope and heart disease.

Cancer or Malignant Disease - No death has been registered as due to these causes, a state of affairs for which we all ought to be thankful.

ENGLAND and WALES.

Vital Statistics for the Year 1905.

1905		ENGLAND AND WALES.	Seventy- six great Towns.	Onehundred and forty- two small- er towns.	England and Wales less the 218 Towns
BIRTH-RATE -	-	27.2	28.2	26.9	26.3
DEATH-RATE -	-	15.2	15.7	14.4	14.9
Zymotic Death-rate -	-	1.52	1.88	1.50	1.09
Infantile Mortality - (per 1,000 births)	-	128	140	132	113

It may be noted that the Birth-rate for England and Wales is the lowest on record.

Births—During the year 117 Births were registered, giving a rate of 20.9 per 1000. (Last year 21.2.) The proportion of males to females was 49 to 68.

- (1) As to the months, most Births occurred in the second quarter with 38.
- (2) As to sex for the whole year—Males 49: Females 68.

The following table gives the number of Births registered, divided into Males and Females for the years stated.

YEAR.	Males.	Fenales.	Тотаь.
1902	67	58	125
1903	61	64	125
1904	5 6	64	120
1905	49	68	117

The following gives the Birth-rate for Farsley compared with those for the combined countries of England and Wales.

YEAR.	Farsley Birth-Rate.	England and Wales. Birth-rate.
1902	22.4 (on 5577)	28.6
1903	22.3 (on 5600)	28.4
1904	21.2 (on 5650)	27.9
1905	20.2 (on 5740)	27.2

Deaths.

The total number of Deaths was 83, of which 42 were Males and 41 Females, giving a rate of 14.6 per 1000, as against 13.12 for 1904.

- (1) The greatest number of Deaths occurred in the first quarter with 27.
- (2) The least number of Deaths occurred in the 3rd and 4th quarters with 15 each.
- (3) The deaths of Males exceeded that of Females by 1.

YEAR.	Males.	FEMALES.	Total.
1902	42	38	80
1903	30	43	73
1904	38	37	75
1905	42	41	83

The following gives the Death-rate for Farsley compared with those for the combined countries of England and Wales.

YEAR.	Farsley Death-Rate.	England and Wales. Death-Rate.
1902	14.3 (on 5577)	16.3
1903	13.3 (on 5600)	15.4
1904	13.2 (on 5650)	16.2
1905	14.4 (on 5740)	15.2

Infantile Mortality.

The Infantile mortality has increased on last year's figures, although the actual number of infant deaths is but 3 above that for 1904; yet, the number of births being 3 less than in 1904, and this rate not being calculated on the estimated population, but on the number of births, and being expressed as so many per 1000 births, we arrive at the augmented figure which this year equals 111.1. England and Wales 128,

This is a matter that is engaging serious attention at present, in view of the steadily declining birth-rate. In various towns ladies have been appointed to visit the homes of newly-born children and to instruct the mothers where necessary, in the feeding of same, and also to improve the hygienic surroundings. Early registration of child and immediate notification by the Registrar to proper quarters, are essential factors in bringing about a successful issue.

The Causes of Death are as follows:-

Disease.	Males.	Females.	Total.
Laryngitis		1	1
Dentition	. 1	1	2
Convulsions	. 1	1	2
Bronchitis	. 1		1
Inanition from Birth	. 3		3
Tuberculosis		2	2
Marasmus	. 1		1
Intestinal Hæmorrhage	. 1		1
Totals	8	5	13

Deaths of Inhabitants of Farsley outside District, 1905.

PLACE OF DEATH.	Sex.	Age.	Cause of Death.
Calverley Moor Hospital	М	19	Enteric Fever.
Calverley Moor Hospital	F	49	**
Calverley Moor Hospital	F	12	,, ,,
Calverley Moor Hospital	M	19	`1);
Leeds Infirm'y	M	71	Enlarged Prostate
27 22	\mathbf{F}	6 Months	Cystitis. Tuberculosis hip.
Clayton Work- house	М	45	Disseminated Sclerosis.

Infectious Diseases—Respecting the number of Notifications of Infectious Disease received under Act 4. I have an increase of 7 to report on last year's figures. The total number for the year is 44.

Scarlet Fever—Cases notified 27; number of deaths 0; number of cases removed to Hospital 23.

Throughout the year, only 4 cases of Scarlet Fever were isolated at their own homes. The usual strict routine has been promptly followed out in all cases of infectious disease, and the equipment to cope with such diseases has been kept up to its usual standard

I believe I am right in saying there has been no death from Scarlet Fever during the years 1902, 1903, 1904 and 1905.

Small-pox—One mild case in Queen Street. I extract the following from my report for 1st quarter:— "The Leeds authorities, AFTER GREAT PRESSURE was brought to bear upon them, kindly took the case into their hospital, and the rest of the family placed in quarantine at Leeds."

Diphtheria—I case only, very mild, in Irwin Street.

Erysipelas—4 cases, one severe and three mild. No death.

Diarrhæa—No serious case from this complaint has occurred, and no death has been registered as due to this disease since the end of year 1902.

Enteric Fever—11 cases in all, with five deaths. 9 cases removed to Calverley Moor Hospital.

Four deaths occurred in that Institution.

A special report on the 3 fatal cases that occurred during the first quarter, was submitted to you.

Speaking of Typhoid Fever generally, and its prevention, local sanitary defects should be sought for in all such cases, and the more these defects are remedied, the less of such illness there will be. Every new drain or sewer should be most carefully tested before it is allowed to be covered. All cesspools should be viewed with suspicion, and it should not be forgotten that gulleys if too large, may become miniature cesspools and objects of danger when the head of water is not sufficient to flush them thoroughly.

An old blocked drain was found close up to the house in which three of the cases of Enteric occurred.

Physical Deterioration—There is no doubt there is evidence of physical unfitness at various ages, and the significance of this is increased by the fact that the birth-rate has decreased from 34 per 1000 thirty years ago to 29 per 1000 five years ago. What are the commonest causes of this degeneration? The fact that many mothers have to work hard up to the time of their confinement is one, and, among other causes, lack of food or unsuitable food, early marriages, cheap sweets, cigarettes and ignorance of mothers, not forgetting the evils wrought by alcoholism.

As regards the latter, there is no doubt that alcohol is being gradually discontinued in the treatment of disease generally. I am of opinion that the action of alcohol ought to be included in the instruction of temperance to school children, which all doctors agree should be taught.

Phthisis (Consumption.) There were 5 deaths from the complaint, as against 6 the two previous years.

To my suggestion of last year, that Phthisis be made a notifiable disease, I wish to add the following:—That, on notification of a case, some suitable person or persons make enquiries, and if the case occurs in the home of a poor individual, and another member of the

family be found to be suffering from the above disease, that other members may be efficiently and suitably treated.

It is now well known that sanitation, fresh air and cleanliness are the enemies of the tubercle bacillus, and attention to these will soon reduce this terrible disease. Motoring, one doctor says, is an excellent sport for developing lung power.

Water Supply—Several analyses have been made during the year, including water taken from surface well in Prospect Square, trough in Water Lane and water from both high and low level supplies. Report on both the latter says they are pure soft waters, well suited for drinking and domestic use. As regards the former, they were reported to be quite pure, and free from any sewage pollution.

Factory and Workshop Act, 1901—The chief workshop industries on the register number 23, a decrease of 1 on last year. They include—blacksmiths, joiners, tailors, milliners and dressmakers. These have been visited in accordance with the Act, and satisfactory sanitation and satisfactory closet accommodation is provided in most of the places.

Bacteriological Work—Eight specimens have been submitted to the County Hall for examination during the year, and this department has been almost as indispensable to me as my clinical thermometer.

Measles and Whooping Cough — These two diseases became very prevalent during the early months of the year, and had such a disastrous effect on the attendance, especially at the Central Infant School, that the latter was closed from April 10th to the end of May.

A house to house visitation was made about the middle of May, when it was found, that, roughly, from 40 to 50 cases existed in the district. As already noted, one death from the former disease occurred, associated with teething.

From Annual Report 1901:—" The Council are in negotiation with certain owners of land for purchase of same" (i.e., a suitable site for a cemetery.)

From Annual Report 1902:—" Further developments (re site) may be expected in the near future.

Evidently, the progress in this direction has not been very noticeable. What may be described as "marking time," has been the policy adopted for the last few years. It is high time something definite was done in the matter.

Calverley Joint Hospital Summary for 1905.

	Scarlet Fever.	Typhoid Fever.	Diph- theria.	Smallpox	A dmitted	Dis- charged.	Died.
PUDSEY	59	2	2		63	73	4
FARSLEY	23	9			32	28	4
CALVERLEY	24	1	3		28	22	2
Bradford	45	4	3		52	65	2
TOTAL	151	16	8		175	188	12

The Tables—Appended are Tables 1, 3 and 4, also a new one this year, Table 5, which gives the deaths from stated causes, in weeks and months, of infants under 1 year of age. Table C is the special County Council Table.

In conclusion, I must again thank you for the courteous manner in which you have received my Reports and advice in the past.

I am, Gentlemen,

Yours faithfully,

JOHN R. LAMBERT,

Medical Officer of Health,





Vacc	Vaccination Returns from Jan. 1st to Dec. 31st, 1904. Calverley with Farsley.											
Births Registered.	Births Registered. Successfully Vaccinated. Insusceptible. Conscientious Objection. Dead Unvaccinated. Pestponement. Removed and V.O. Informed. Removed. Not Found.											
164	153			1	8			2	164			
Vaco	Vaccination Returns from Jan. 1st to June 30th, 1905.											
93	82	3		1	4	2		1 to pros- ecute	93			

Years 1904 and previous Vital Statistics of Whole District during Table I.

NET DETHS AT ALL AGES BELONGING TO THE DISTRICT.	The state of the s	Number. Rate.*	12 13					97 15.7	85 14.1	90 16.1	82 14.6	78 13.03	75 18.02	83.4 14.4	83 14.4
30 ac (4)	Residents registered in Public		11						c 3	အာ	જા	©1	52		7
Deaths	resid'nts regis-		10												
	Deaths in	rubiic Institu- tions in the District.	6												
RED IN	Ages.	Rate.*	0			12.1	14.5	15.5	13.7	15.5	14.3	12.6	12.3	18.8	13.2
REGISTIS STRICT.	At all Ages	Number	12			69	98	98	88	87	98	71	70	80.4	76
TOTAL DEATHS REGISTERED IN	Under 1 year of Age.	Rate per 1000 Births registered.	9		120	130	93	202	106.5	147.2	112	104	89.3	117.2	111.1
Torat	Under 1	Number	5			18	12	53	<u>:</u>	19	77	13	10	16	13
Births.		Rate.*	4			24.2	22.8	22.1	20.5	23.1	22.4	22.3	21.2	21.2	20.3
Bir		Number	8			138	130	139	122	129	125	125	120	128.4	117
	Penulation	estimated to Middle of each Number Year.	c1	5751	5857	5976	6181	6286	0009	5577	5600	5650	5700	5852.8	5740
		YEAR.	1	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	Aver. for Years 1895-	1905

3 calculated per 1,000 of estimated population. 8, and 4, * Rates in Columns

NOTE.—The deaths to be included in Column 7 of this table are the whole of those registered during the year as having actually occurred within the district or division. The deaths to be included in Column 12 are the number in Column 7, corrected by the sub traction of the number in Column 11.

By the term "Non-residents" is meant persons brought into the district on account of sickness or infirmity, and dying of sickness or infirmity, and dying of sickness or infirmity, and have died in public institutions elsewhere.

are the The "Public institutions" to be taken into account for the purposes of these Table, are those into which persons habitually received on account of sickness or infirmity, such as hospitals, workhouses, and lunatic asylums. A list of Institutions in respect of the deaths in which corrections have been made should be given on the back of this Table.

Total population at all ages
$$1400$$
 Number of inhabited houses 1400 At Census of 1991 Average number of persons per house 3.9

Other Institutions, the deaths in which have been distributed among the several localities in the District.		
Institutions within the District receiving sick and infirm persons from outside the District.	GENERAL INFIRMARY. LEEDS. CLAYTON WORKHOUSE.	Union Workhouse within the District? NO.
I. Institutions within the District receiving sick and infirm persons from outside the District.		Is the Union

Cases of Infectious Disease notified during the Year 1905.

		CASES NOTIFIED IN WHOLE DISTRICT.							
NOTIFIABLE DISEASE		At Ages—Years.							
	At all Ages.	Under 1.	1 to 5 .	5 to 15.	15 to 25 .	25 to 65 .	65 and up-wards.		
Small-pox	1					1			
Cholera									
Diphtheria	2			2					
Membranous Croup						1			
Erysipelas	4			1		3			
Scarlet fever	27		9	15	3	e			
Typhus fever									
Enteric fever	. 11			2	6	3			
Relapsing fever						the spine comments of the			
Continued fever						A company of the comp			
Puerperal fever									
Plague						Section of the sectio			
Totals	45		9	20	9	7			

Isolation Hospital: - Calverley Joint Hospital, Thornbury.

Causes of, and Ages at, Death during Year, 1905.

ounded on and		, ,				,	
	DEAT	THS IN O		NGING TO		e Distr	ICT AT
CAUSES OF DEATH.	All			under	15 and under	25 and under	
	ages.	1 year	5.	15.	25.	65.	wards.
1	2	3	4	5	6	7	8
0 11		:					
Small-pox	/ =						
Measles			I				
Scarlet Fever		1	The state of the s				
Whooping-cough			1				
Diphtheria and mem-							
branous croup Croup				1			
Fever (Typhus Enteric	5			1	2	2	
Other continued				'		12	
T., ()	1	The state of the s				1	
Cholom	1					ä.	
T)							
D:1			MANAGEMENT CONTRACTOR				
Enteritis			the first statement of the statement of				
Puerperal fever							
Erysipelas							
Other septic diseases							
Phthisis	5					5	
Other tubercular di-				1			
seases	5	2			1	2	
Cancer, malignant di-							
sease							
Bronchitis		1	$\frac{2}{1}$			1	2
Pneumonia	6		1		1	3	1
Pleurisy							
Other diseases of Res-							
piratory organs						de constantina	
Alcoholism)							
Cirrhosis of liver	2					2	
Venereal diseases							
Premature birth							
Diseases and accidents							
of parturition							
·Heart diseases				1	1	10	3
Accidents							
Suicides			,				
Inquests	3	1			The state of the s	1.	1
Cystitis	2						2
Disseminated Sclerosis	1					1 .	
Cerebral hemorrhage	5					3	2
Old age Dentition	6	0	45				
Dentition	5	2	3		E. application		
All other causes	11	3		1	- Land	5	2

A 11	(34)	4)	- States		~	0.0	10
All causes	83	9	- (3	5	36	13

Table 5.

FARSLEY URBAN DISTRICT.

DURING THE YEAR 1905, INFANTILE MORTALITY

Deaths from stated Causes in Weeks and Months under One Year of Age.

Total Deaths under One Year.	13	- 4	8 8 8	13
sdinom 21 - 11	-		-	-
sdinom 11-01	-		_	
9-10 months	-			
salmont 9-2				
squom 8-2	8			2
squour !-9	-		-	-
satmont 9-6	-			-
satinom 6-k				
sqiuoui f—g	-			-
2-3 months	8		F-	2
shinom 2-1	-	•		
Total Death	2		_	2
3~4 Weeks				- 500
2-3 weeks	8			
1-2 weeks				
Under I week				
OF DEATH.	Certified	Chicken-pox Measles Scarlet Fever Diphtheria : Croup Whooping Cough Diarrhea, all forms . Enteritis (fastro- intestinal Catarrh) Premature Birth Congenital Defects Injury at Birth Want of Breast-milk. Arrophy, Debility, \ Marasmus \ Marasmus \ Marasmus \ Marasmus \ Tuberculous Meningeries	tuberculous Fenton- itis: Tabes Mesenterica Other Tuberculous Diseases Syphilis Rickets Meningitis Convulsions Bronchitis Laryngitis Convulsions Suffocation overlaying Suffocation overlaying Other Causes	
CAUSE	All Causes.	Common Infectious Diseases Diseases. Wasting Disease.	Diseases.	

District (or sub-division) of FARSLEY.

Births in the Year (illegitimate 3) 117

Estimated to middle of 1805,

Population-

5740.

Deaths from all Causes at all Ages 83.



TABLE C, 1905.

FARSLEY SANITARY DISTRICT.

Medical Officer of Health: JOHN R. LAMBERT. Salary £25. Sanitary Inspector: C. H. WRICHT. Salary £40.

What other position does the Sanitary Inspector fill?: Surveyor.

WATER SUPPLY-

Quality: Good. Action on Lead: None. Any extensions or change during 1905: No. Any inadequacy in any part? No.

SEWERAGE-

Is the district systematically sewered? Yes.

Is rainfall from roads excluded? Partly.

Extensions or Improvements during 1905.

Sewers: One. 25 yds. Beechwood Place.

Manholes: None.

Ventilating Shafts: None.

Any inadequacy, and where? Yes. Sunfield District and Spring Valley.

SEWAGE DISPOSAL

System adopted: Settling Tanks and Land Filtration.

Any extensions in 1905: None.

Any complaint in neighbourhood of sewage works? No.

SCAVENGING-

Are the privy-middens, ash-places, etc., cleansed by Sanitary staff, by Contractors, Sanitary Staff.

Any inadequacy of scavenging? No.

ADOPTIVE ACTS

Acts adopted during 1905 (or parts):

Any diseases added to Notification schedule

e.g., Measles, Chicken-pox, &c.

Any system of voluntary notification of Phthisis? No.

BY-LAWS-

Any adopted or sanctioned during 1905?

- (a) Under the Public Health Act, 1875: None.
- (b) Under the Public Health Acts (Amendment) Act. 1890: None.

REGULATED BUILDINGS, TRADES, &c.	No. in Di't'et	No on Regis- ter.	No. Ins- pected	GENERAL CONDITION?	Legal Proceedings (if any.)
Common Lodging Houses Canal Boats					
Slaughter Houses	7		70		None.
Cowsheds Offensive Trades	23		92	2 notices. 4 altered.	TYONG.
(Please specify nature.)	2			Fairly good. Bone Boiling.	

COWSHEDS-

Give date or Regulations in force under D.C.M. Order—Any special inspection made during 1905: 92.

Any systematic veterinary inspection of cows: No.

Any action taken by outside Authorities, e.g., under 'Milk Clauses' concerning milk supplied from this district?

INFECTIOUS DISEASE-

What disinfecting apparatus is available and where is it situate? At Joint Hospital.

How are dwellings disinfected? By fumigation and Formalin spray.

Any placards or handbills issued during 1905? No.

SCHOOLS

No. closed during 1905 on account of sickness: One.

Total duration of such closure: 6 weeks.

Any ailment or contagious disease associated particularly with school life during 1905? Whooping Cough.

FACTORY AND WORKSHOP ACT-

Any cases of anthrax in factories or workshops during 1905?—

MIDWIVES ACT, 1902-

No. of cases of Puerperal Fever occurring in the practice of Midwives: None.

No. of such Midwives disinfected by Sanitary Authority under Rule E. 5 of the Central Midwives Board: —

DWELLINGS-

Number of Houses built during 1905: 10.

General character: Through Houses.

Any occupied houses unfit for habitation? —

Any overcrowding of persons in houses? Two.

Auy action taken under the Housing of the Working Classes Acts? —

Is house-to-house inspection systematically made? — Are records kept? —

ALLOTMENTS ACTS

No .of allotments provided under the Acts: --

No. of allotments provided otherwise: No.

Any need for further provision: No.

NUISANCES-

Total No. of Nuisnaces in hand at close of 1904: 10.

At close of 1905: —

Reported during 1905: 37 Abated during 1905: 19.

Total No .of Legal Notices served for Abatement of Nuisances during 1905: 37.

Total No of Summonses or other Legal Proceedings: None.

No. of Sink wastes disconnected during 1905: } 34

No. of Closets newly constructed during 1905:
,, reconstructed ,,

Kinds: W'C's.

METEOROLOGY-

Mean Temperature for year 1905: — Rainfall: —

What action has been taken in regard to the following matters?

Seizures of Unsound Food: — Prosecutions: —

Samples under Sale of Food and Drugs Acts:

Prosecutions:

Has there been any poisoning during 1905 attributable to— Arsenical beer? Ptomaines? Lead-contaminated Water?

River Pollution: None.

Smoke observations taken: Five. Legal Notices: None. Summonses: —

Burial Grounds—No. in District: 3. Any need for (a) extension: Yes. (b) closure: —

Mortuaries—No. in District (a) for accidents; (b) other: —

BIRTHS during 1905— Males: 49; Females: 68; Total: 117. Number illegitimate, included in above: 3. Number of Still Births (not included):

- **DEATHS** during 1905—(1) GROSS DEATHS, i.e., Total actually registered in the district, without any correction: 76.
 - (2) NETT DEATHS, on which the rates are calculated Temales 42 Females 41 } 83

Sanitary Requirements of District, and Suggestions of Medical Officer of Health.

Cemetery Needed-Urgent. See Report.

ANNUAL REPORT of MEDICAL OFFICER of HEALTH for 1905, for the

OF FARSLEY. URBAN DISTRICT

FACTORIES, WORKSHOPS, LAUNDRIES, WORKPLACES and HOMEWORK.

1. INSPECTIONS.

INCLUDING INSPECTIONS MADE IN SANITARY INSPECTIONS OF NUISANG

				Number of	
Premises.			Inspections,	Written Notices,	Prosecutions.
FACTORIES (Including Factory Laundries)	:	•	Six	-	None
Workshops (Including Workshop Laundries)	:	•	85	None	None
Workplaces	÷	•			
Homeworkers' Premises	:				
TOTAL	:	:			The Control of the Co

2 -DEFECTS FOUND.

	Ž	Number of Defects.	sets.	
Partieulars.	Found.	Remedied.	Referred to H M. Inspector.	Number of Proseeutions.
Nuisances under the Public Health Acts: Want of cleanliness				
Overerowding				
Want of drainage of floors Other nuisanees				
Sanitary aeeommodations - unsuitable or defective	Two.			
Offinites under the Factory and Workshop Act:— Illegal occupation of underground bakehouse (S. 101) Breach of special sanitary requirements for bakehouses (SS. 97 to 100)				
Failure as regard lists of outworkers (S. 107) Giving out work to be done in f unwholesome (S. 108) premises which are finfeeted (S. 110)				
parel to Ilpox (S.				
Other offenees				
Total				

	Number.			Jumbe	Lists. Outworkers,		Wearing Other.		53	23
3.—OTHER MATTERS.	Class.	ctories:— y and Workshop Aet (S. 133) I.M. Inspectors (Notified by H.M. Inspector ealth Aets, but Reports (of aetion taken) ser Inspectors	IOI):	Lists of Outworkers (S. 107):	Lists received	Addresses of outworkers I received from other Authorities	Homework in unwholesome or infected premises:—	Notices prohibiting homework in unwholesome premises (S. 108) Cases of infectious disease notified in homeworkers' premises Orders prohibiting homework in infected premises (S. 110)	Workshops, such as workshops, such as workshops, such as workshop bakehouses, may be enumerated here. The merated here.	lotal number of Workshops on Register

